

DOCKS.

HONGKONG AND WHAMPOA DOCK CO. GENTS and Commanders are informed that the Dock Company's Establishments at Whampoa, afford every facility for Repairing, Splicing, and Refitting Vessels of all sizes; the Company will also provide and execute all kinds of work required in shipyards.

The Dock is built of Granite, and is 550 feet over all, with 520 feet on the Blocks, and a Breadth of 80 feet at the Entrance. It can be used as either one or two Docks, being fitted with two Caissons. It is also furnished with Steam Pumps.

Depth of Water at Spring Tides 161 to 17 feet.

Depth of Water at Neap Tides 134 to 15 feet.

Attached to the Docks is a Pair of Cranes, fitted with 200 tons each, and capable of lifting 50 tons, with a Depth of Water under the Shears, alongside the Jetty, enough for any Vessel at all times of Tides.

Also, One Wood Dock, capable of taking a Vessel of 240 tons, with a Draft of 14 feet, and a Depth of Tides 11 and 13 at Neap Tides.

This Dock is also fitted with a Caisson, and is pumped out by steam.

The above are the only Docks in Whampoa fitted with Caissons.

There are also Two Mud Docks, one capable of taking a Vessel of 150 tons on the keel, with a Draft of 12 feet 6 inches at Spring Tides, and 9 feet 6 inches at Neap Tides. The other, Vessel of 120 feet 6 inches at Spring Tides, and 7 feet 6 inches at Neap Tides.

Large Engine House under the Superintendence of Engineers and Boiler-makers contains Lathes of all sizes, and capable of taking any sized Shaft; one Self-acting Planing Machine, Screwing Machine, with Taps and Dies complete; Large and Small Drilling Machines; Punching and Cutting Machines, powerful Cutting Machines, etc. Large Machines, powerful Steam Pumps, etc.

The Blacksmith Shop contains 1 Large Boiler-maker's Furnace and 12 Smaller Forges, fitted with Steam Blowers.

The Iron Foundry contains a Furnace, capable of melting 5 tons, and Brass Furnace for melting 10 tons.

Attached to the premises is a Circular Sawmill driven by Steam, capable of cutting logs or planks of any length.

The whole under the Superintendence of experienced European Engineers, and all Materials connected with Machinery kept always on hand.

Copper and Yellow Metal Sheathing, Felt, Pitch Tar, Oakum, Paints, Oils, &c., supplied at market rates.

A powerful Steam Tug of 100 Horse power, in a position to haul any Vessel to and from the Docks, or to Sea.

For Dock Charges, or further particulars, apply to Mr. J. LAPAIK, Hongkong, or G. N. MINTO Manager, Whampoa.

Hongkong, 4th January, 1863.

To the Editor of the "Daily Press," Hongkong.

DEAR SIR.—Wishing to interest the consideration of all who may wish to form a Company in the projects and ideas that have formed above the formation of a Company to construct a Granite Dock in Whampoa Harbour, I enclose a Memorandum of the "Prospects" that we have the honour to forward you. I remain, Dear Sir, Your obt. Servt., E. CARNEIRO.

PROSPECTUS.
MACAO DOCK COMPANY.
CAPITAL.—\$150,000 in 150 Shares
of \$1,000 each.

A soon as the Capital is subscribed for and a Meeting called to fix the date and place of the Directors, it is proposed to combine at Shanghai to bring about a panic, a crisis or a catastrophe similar to the "Hongkong and Whampoa Dock Company's." It is proposed to buy from Mr. B. E. CARNEIRO, that properly in the Import Harbour of Macao, situated on the Praia Mandarim, and not known to be in the possession of any.

To begin with the Four Large Islands, Tawo, Godowsa strongly-built, and ground-piercing, measuring in all 70,575 square feet for Shetsun et al.

(The above Houses and Godowns are not suitable for Docking, and are to be given up to a maximum of 12 feet.

A contract was made to build a Dock, capable of taking in a ship with 265 feet keel, and 290 over all, an entrance at the gate of 55 feet, a breadth of 100 feet, and a depth of 90 feet, and a height of 35 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard, and for other purposes—205 feet by 90 feet, and extra contract for 100 feet by 90 feet, and can be finished in the month of June, and with a depth of water at spring tides is 14 to 15 feet, at neap tides, 11 to 12 feet, for the sum of \$24,000.

Machinery, tools, &c., for putting up, Extra wages, and other expenses, \$1,700.

Total cost of Granite Dock and building, &c., \$75,700.

If the Proprietors are not reliable, the Portuguese Government will grant permission to extend the Dock 31 feet longer, and have also granted permission to fill up a space that can be used as a timber yard

The Daily Press

Tuesday, January 19th, 9 A.M.

Second Edition.

We observe that Miss Amalia Bailey will give her Farewell Concert-to-morrow evening; and she has again been fortunate in obtaining a good concert hall. Mr. Adam Scott, having placed a room at her disposal, Miss Bailey will be assisted by Signor Grossi and Signor Montebatti; and this time the band of 30th will positively be in attendance. The programme is entirely new; and as special accommodation will be provided for ladies, a numerous audience will doubtless assemble.

ARRIVALS.

Jan. 19, TIGRE, Foh. str., from Lanchow's Dock.—MESSAGERS IMPERIALES.

Jan. 19, PEARL, Brit. sch., Coming, in at 9 A.M.—put back?

DEPARTURES.

Jan. 19, UNITED SERVICE str., for Bombay.

REPORT.

SHANGHAI SHIPPING.

Arrivals.

Jan. 19, M. P. PETER, from Amoy.

11. Neptune, from Bangkok.

12. Boi Tai Ng, from Taku.

13. Pombrico, str. from Foochow and Nyo.

14. Grandis str. from Yokohama.

15. Berle, from Cardiff.

16. Boa, from Hongkong.

17. S. G. B. from Foochow.

18. E. F. Willets, from Foochow.

19. Foh-sen, str. from Hongkong.

20. Divers.

21. P. P. for Nankin.

22. Sir M. Parker, for London.

23. E. B. for Ningpo.

24. Emily Banning, for San Francisco.

25. Attila, for Hongkong.

26. Chaudhury, str. for Hongkong.

27. Theft, for New York.

28. Asia, for Montreal.

LADIES' NIGHT!

Miss AMELIA BAILEY.

BEGS to announce that she will give her

FAREWELL BENEFIT CONCERT,

at the Residence of Adam Scott, Esq., (who has kindly placed a Room at her disposal),

ZO-MORROW EVENING,

(Wednesday, Jan. 20th).

when she will be assisted by

Signor Bruno Grossi, (Basso,) and

Signor Montebatti, (Pianist.)

By the Court.

N. R. MASSON.

Official Administrator.

1863.

AND MERCANTILE CO.

COMPANY.

Official Charter and Agent.

1863.

BY INSURANCE COMPANY.

1863.

RECEIVED extended li-

sure and Insurance Company,

to issue Policies against Fire

Building or on

in MACAO, \$1,000

1863.

ROYAL INSURANCE CO.

Royal Insurance Company of

London.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

1863.

ROYAL UNION ASSUR-

ANCE COMPANY.

having been appointed Agents

of this Company.

to issue Policies at current rates of

IBB, LIVINGSTON & CO.

